

See more news releases in [Computer Electronics](#) | [Multimedia & Internet](#) | [Banking & Financial Services](#)

Georgia SoftWorks Pioneers True Client Side Printing For NT Telnet Servers

Numerous Users Can Now Send Output to the Most Convenient Shared

Printer Available without Cumbersome Restrictions

 Like 0    +1

  

DAWSONVILLE, Ga., April 27 /PRNewswire/ -- Georgia SoftWorks announces Georgia SoftWorks Windows NT Telnet Server version 4.1. This is the first Windows NT Telnet server that offers true client side printing with no client or operating system restrictions imposed on the user.

"Finally ALL users can send output to printers that are convenient to their locations using an NT Telnet Server. Traditionally users were limited in choosing printers that could be used with NT Telnet Servers. With version 4.1 this is no longer the case," said David J. Sexton, founder of Georgia SoftWorks. "True client side printing has always been needed for NT Telnet Servers but has not been available due to issues with the global nature of DOS devices and lack of support from Windows NT. We have come up with a solution that allows each user to specify and use their local printer. This is accomplished without cumbersome restrictions and most important without performance degradation.

The Georgia SoftWorks NT Telnet Server allows a virtual printer to be defined at the server and the output is redirected to a shared printer associated with each user.

"The freedom and convenience provided with true client side printing is welcomed by telnet users around the world," Sexton said. "A significant aspect is that there are no requirements as to a specific telnet client that must be used or the operating system that the client has to reside."

The Georgia SoftWorks Telnet Server for Windows NT is an industrial quality telnet server designed and built for the most demanding commercial and industrial applications.

Georgia SoftWorks has pioneered many NT Telnet Server features such as:

- Full support for DOS Legacy Applications
- Mouse, function keys and special characters support
- Correct DOS Character mode color graphics support
- SCO Console terminal emulation
- Complete NTVDM cleanup, even upon abnormal terminations
- Advanced detection and elimination of orphaned sessions.
- Graceful Termination of applications.
- Session Monitoring - This allows a user to observe screen activity on another telnet session.

Georgia SoftWorks is a privately held software development company that is a global provider of software recognized for creating high performance data communications, system, and telecommunications applications. Georgia SoftWorks has obtained worldwide presence with its industrial Telnet Server for Windows NT.

For additional information about the Georgia SoftWorks Telnet Server for Windows NT contact:

Georgia SoftWorks
David J. Sexton
Tel: 706-265-1018
Fax: 706-265-1020
Email: telnet@georgiasoftworks.com
Web Site: <http://www.georgiasoftworks.com/gswtelnet.html>